From: Brittain, Amy

To: Brenda Cook/R6/USEPA/US@EPA; John Meyer/R6/USEPA/US@EPA; Philip Ofosu/R6/USEPA/US@EPA

Bret Kendrick/R6/USEPA/US@EPA; LaDonna Turner/R6/USEPA/US@EPA Cc:

Subject: RE: NPL Oklahoma Update Date: 06/11/2012 04:30 PM

#### Brenda.

Thanks for the update. I will pass that info along to the group.

For training we could go to Dallas. Less people could probably go, but we still have about 4 or 5 who really need to take it. The hybrid class sounds fine. Let me know when you have some dates in mind and we will see who can go.

# Thanks!!

## Amy

From: Brenda Cook [mailto:Cook.Brenda@epamail.epa.gov]

**Sent:** Monday, June 11, 2012 11:59 AM **To:** Brittain, Amy; John Meyer; Philip Ofosu

Cc: Bret Kendrick: LaDonna Turner Subject: NPL Oklahoma Update

Hi Amy,

I just wanted to give you a quick update on a couple of things we are working on.

## Wilcox Refinning

Has been submitted to HQ's for initial review and we have not yet received any comments. It is unlikely that we will make the September rule for Wilcox, we will continue to work on it, but as it was submitted after the initial submission date, I do not believe we will make this rule. The next rule is scheduled for April 2013, and I anticipate we should be able to make that update. In addition to the HRS package preparation we are already working on enforcement for this site, so that if there are viable RP's we will be ready to move forward quickly following proposal.

#### Chickasha Laundry

We are anticipating sampling the week of July 30, 2013. We will have a draft sampling sampling plan hopefully by the end of this week. I plan to send the work plan out for review by the State and internal EPA by Friday or early the week of the June 25th (I am on vacation from the 17-25th). We are planning to utilize passive samplers over a grid, with 25% confirmation of active soil gas, field screening using the portable GC/MS (the Hapsite) as well as resample the on-site monitoring wells. At this point we do not anticipate doing any indoor residential sampling. The main goal of this sampling is to determine if soil gas migration is occurring and to better characterize the subsurface contamination.

### **HRS/Site Assessment Training**

You had asked for EPA to come and provide HRS/Quickscore training for ODEQ. It will be likely be late August/September before that is possible. Would you be able to come to Dallas? We may have other States and contractors interested. Just trying to find the best way to reach the most people. Site Assessment conducted a combination of how to sample/and site assessment class for TCEQ a few years ago that combined both the principles of field sample collection with the DQO's inherent to site assessment--more of a how to design, sample and score using quickscore than a nuts and bolts HRS



9566086

class. Would you be interested in a similar class?

Hope your having a great summer.

Brenda Nixon Cook Region 6 NPL Coordinator 1445 Ross Avenue Dallas, Texas 75202 214-665-7436

Consider being a bone marrow donor!! Join the National Donor Marrow Registry!! For more information visit

www.marrow.org